



## BETTER COMFORT AND WELL BEING WITH THE NEW FLOo CENTRIFUGAL FANS FROM AVE

## *Quiet, elegant and high quality: Fans made with advanced technology and a modern design*

**Silent, elegant, high quality. The new centrifugal fan FLOo** in the **DOMUS AIR** range by **Ave** is the reliable, efficient new unit for home and industrial ventilation that can satisfy the most demanding requirements and guarantee the highest comfort and well-being, eliminating pollutants and odours from any type of room.

**The line of FLOo fans** is characterised by strong power, sine they are designed to counteract the counter pressure generated by long conduits, and can manage air exchange in small and medium-sized rooms.

They can be wall or ceiling mounted, on the surface or recessed. They are made in high quality recyclable plastic, resistant to impact and UV rays, in the colour white RAL 9010, with a two-speed motors and available with an outlet sleeve of  $\emptyset$  80mm or  $\emptyset$  100mm, in three different revisions:

- **Base**: the fan is turned on with the ON/OFF switch or the light switch.
- With a time (with a shut-down delay): the fan is equipped with a circuit timer adjustable from about 1 to 25 minutes - that keeps the fan on even after it is turned off, for a preset time:
- ▲ With hygrostat and timer: the fan has a probe that detects humidity and an adjustable time that can be regulated from 1 to about 25 minutes. When the probe detects a percentage of humidity higher or lower than the threshold, the fan starts or, vice versa, turns off automatically. The timer allows the fan to function after switching off for the preset length of time.

The line of FLOo fans includes innovative, functional products that are made with advanced technology and guarantee maximum performance, easy installation and use, silent function and energy savings.

The tapered lines of the internal grid and the centrifugal fan with blades curved forward help increase the product's efficiency and create less friction in the air flow, ensuring the **maximum acoustic comfort**. The two-speed motor mounted on ball bearings also allows a **long product life** (Long Life – over 30,000 hours) and the capacity to function even in areas with a cold climate.

A polypropylene filter fixed to the internal grid protects the motor and fan from dust, and the double insulation of the product ensures maximum electrical safety for the user.

The range of centrifugal fans offered by **Ave** fits harmoniously into any context, thanks to its essential modern design. It adapts to any type of furnishing scheme depending on the needs of the final user.

Www.ave.it

Rezzato, 26 January 2015